Commonwealth of Kentucky Division for Air Quality

PERMIT APPLICATION SUMMARY FORM

Completed by: Mark Labhart

GENERAL INFORMATION:		
Name:	Kentucky Cabinet Corporation	
Address:	260 American Greeting Road	
	Corbin, KY 40701	
Date application received:	October 13, 2006	
SIC/Source description:	2434, Wood Kitchen Cabinets	
Source ID #:	21-125-00107	
Source A.I. #:	74649	
Activity #:	APE20060001	
Permit number:	F-05-036 R1	
APPLICATION TYPE/PERMIT ACTIVITY:		
[] Initial issuance	[] General permit	
[X] Permit modification	[X]Conditional major	
Administrative	Title V	
X Minor	[] Synthetic minor	
Significant	[] Operating	
Permit renewal	[X] Construction/operating	
[] I crime renewar	[71] Constitution operating	
COMPLIANCE SUMMARY:		
[] Source is out of compliance	[] Compliance schedule included	
[] Compliance certification sign	*	
APPLICABLE REQUIREMENTS LIST:		
[] NSR []	NSPS [X] SIP	
[] PSD []	NESHAPS [] Other	
[] Netted out of PSD/NSR []	Not major modification per 401 KAR 51:001, 1(116)(b)	
MISCELLANEOUS:		
[] Acid rain source		
[] Source subject to 112(r)		
[X] Source applied for federally	enforceable emissions cap	
[] Source provided terms for alt		
[] Source subject to a MACT st	<u>. </u>	
[] Source requested case-by-cas		
[] Application proposes new co		
[] Certified by responsible office		
[] Diagrams or drawings includ		
	ation (CBI) submitted in application	
[] Pollution Prevention Measure		
[] Area is non-attainment (list p		
[] Area is non-attainment (list p	onutants).	

EMISSIONS SUMMARY:

Emissions Potential of Existing Equipment (F-05-036)

Pollutant	Actual (tpy)	Potential (tpy)
PM/PM_{10}	17.2	17.2
VOC	< 90	229.9
Single HAPs (CAS #)		
Ethyl Benzene (100-41-4)	< 9	2.4
Formaldehyde (50-00-0)	< 9	1.6
Methanol (67-56-1)	< 9	0.1
Toluene (108-88-3)	< 9	6.7
Xylene (1330-20-7)	< 9	10.6
Source wide HAPs	< 22.5	21.4

Emissions Potential with Addition of New Baghouse (F-05-036 R1)

Pollutant	Actual (tpy)	Potential (tpy)
PM/PM_{10}	6	6
VOC	< 90	229.9
Single HAPs (CAS #)		
Ethyl Benzene (100-41-4)	< 9	2.4
Formaldehyde (50-00-0)	< 9	1.6
Methanol (67-56-1)	< 9	0.1
Toluene (108-88-3)	< 9	6.7
Xylene (1330-20-7)	< 9	10.6
Source wide HAPs	< 22.5	21.4

SOURCE DESCRIPTION:

Kentucky Cabinet Corporation located in Corbin, Kentucky manufactures kitchen and bath cabinetry. There is woodworking associated with the process, gluing operations, and finishing. The pollutants of concern are particulate matter, VOC and HAP. Particulates from the woodworking operations will be controlled by a baghouse. The adhesive used is a low VOC and

HAP product. The majority of the VOC and HAP are emitted from 3 spray booths used for finishing operations. Potential emissions of VOC and HAP are greater than major source thresholds, but Kentucky Cabinet Corp. has requested Federally Enforceable Limits on the potential to emit.

MINOR PERMIT REVISION FOR INSTALLATION OF A BAGHOUSE:

The source is changing the particulate filtration system used for the woodworking processes. Currently, there are multiple small dust collecting units which exhaust into the building enclosure. These smaller filters are to be replaced by a single large baghouse to be located outside of the building. The new baghouse will exhaust directly to the ambient air, however the new collection system is considered to be more efficient than the smaller portable units, resulting in a reduction in the PTE for particulates of 11.2 TPY.

EMISSIONS AND OPERATING CAPS DESCRIPTIONS:

Kentucky Cabinet Corporation has requested voluntary permit limits of less than 9.0 tons per year of individual hazardous air pollutants (HAP), less than 22.5 tons per year of combined HAPs, and less than 90 tons per year of VOC.

OPERATIONAL FLEXIBILITY:

The source is not restricted as to hours of operation or quantity of product produced while remaining within the caps above.